ECOPERLA

60000

ECOPERLA TORO

YOUR PROBLEM

Limescale stains on your bathroom fittings and hard to remove deposits in your kettle are the most common signs that your water is characterised by high level of hardness. This problem occurs in many regions in Poland to a varying degree and can be extremely annoying. How can we effectively combat the issues connected with hard water?

OUR SOLUTION

Even very high water hardness can be easily handled by our Ecoperla Toro cabinet water softener. This is possible by using a filtration medium of the best quality and configuration options that are available thanks to the Ecoperla Perfect System.

GENERAL INFORMATION

A compact water softener that stands out on the market for its streamlined shape and functionality. Ecoperla Toro not only has a unique design but it provides optimal filtration capacity while maintaining low operating costs. A great advantage is its unusual construction allowing easy installation.

| Medium volume | 24 | 35 |
|------------------------------------|-----------|-----------|
| Height | 85 cm | 118 cm |
| Width | 35 cm | 35 cm |
| Depth | 57 cm | 57 cm |
| Salt consumption per regeneration | 2.9 kg | 4.2 kg |
| Water consumption per regeneration | 130 | 160 |
| Max. recommended operating flow | 2 m³/h | 2.4 m³/h |
| Connection | 3/4" | 3/4" |
| Temperature (min/max) | 2/48 °C | 2/48 °C |
| Pressure (min/max) | 2.5/6 bar | 2.5/6 bar |



MODERN STYLE OF WATER SOFTENING

DESIGN

• Aesthetic, modern, streamlined cabinet made of durable plastic

• Size and design of the device allow for easy installation even in narrow spaces

We've decided to separate the medium container from the brine tank (such design simplifies assembly and prevents the brine solution from coming into contact with the medium)
Control panel is located on the top cover of the softener

(the display has a backlight function)

• The cover that secures the tank is installed on hinges (it's a convenient and practical solution, and you do not have to remove the cover completely)

• Mixer for adjusting the final level of water hardness

Built-in bypass valve

WHAT'S INSIDE?

• Control valve selected specifically for this model of water softener

• High quality ion exchange resin

• Regeneration process utilising the counter-current flow design

• Our device is equipped with safety features such as a safety float and overflow pipe bend

• Innovative configuration options - the Ecoperla Perfect System

